

ecology and environment, inc.

TDD K-24

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International Specialists in the Environmental Sciences

MEMORANDUM

DATE: January 25, 1985

TO: Dave Dahlstrom, CSD

FROM: Andrew Hafferty, Project Manager

THRU: Tom Tobin, RSC TAT / 1-28/64

SUBJ: Perimeter Inspection of Resource Recovery

Uncontrolled Hazardous Waste Site

REF: TDD R10-8410-14

CC: Don Zelazny Bill Carberry

The EPA has tasked E&E, Seattle to plan and conduct a Tier 2A Dioxin field investigation of Recource Recovery Corporation's hazardous waste site.

Hazardous wastes were accepted between 1972 and 1974 at this site, which is only a small portion of a larger currently operating sanitary landfill.

Drums of 2,4-D and MCPA tar were buried in pits. Waste acids, chloralkali sludges, paints, and wood treatment wastes were held in ponds till evaporation of water content was complete. All pits were covered with soil, then plastic liners, and capped with additional soil. The RR disposal areas are currently marked off. A table listing wastes and a site map are attached.

The objective of this visit is to complete a perimeter check and note first hand any site conditions which could have a bearing on sampling and safety during the Tier 2A study. We will be within landfill boundaries, but not physically on the Resource Recovery site. L. Dietrich, owner and operator of the landfill will accompany us on our inspection.



ECOLOGY AND ENVIRONMENT, INC. FIELD INVESTIGATION TEAM SITE SAFETY PLAN MODIFIED FOR PA/SI EVALUATIONS

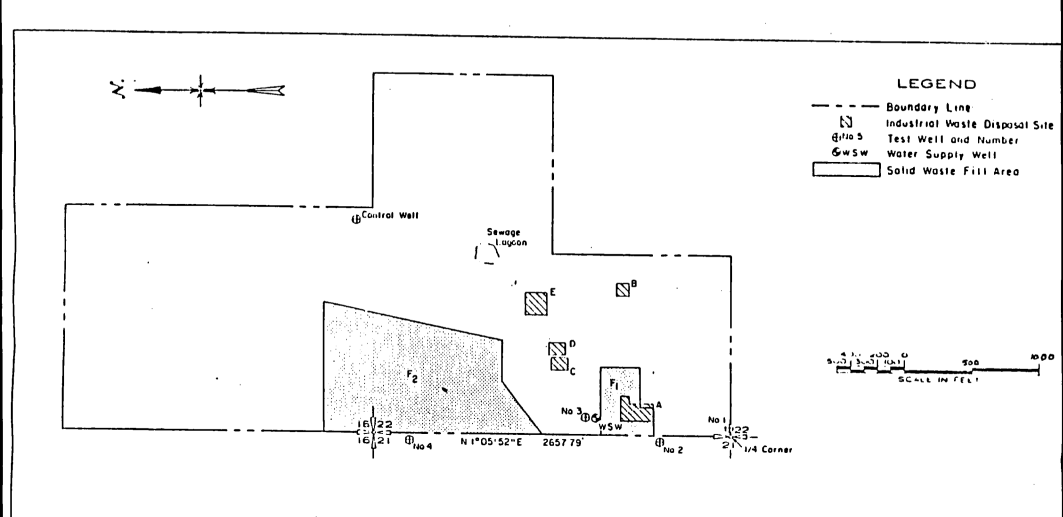
A. GENERAL INFORMATION

SITE: Resource Recovery	TDD NO: R10-8410-14		
SITE CONTACT: L. Dietrich PHONE: (509)	547-4802 WSTS NO: WA 0280		
LOCATION: Pasco Sanitary Landfill, Kahlotu	s Road & Highway 12, Pasco, WA 99301		
PLAN PREPARED BY: Andrew Hafferty	DATE: January 21, 1985		
APPROVED BY: Thomasa. Golmi R	35C DATE: 1-28-85		
OBJECTIVE(S): Perimeter site inspection	of Resource Recovery prior to Tier 2A		
Dioxin Sampling. Team will do ph			
PROPOSED DATE OF INVESTIGATION: Januar	y 29, 1985		
TEAM MEMBER	RESPONSIBILITY		
Andrew Hafferty	Team Leader/Site Safety Officer		
Bill Carberry Logbook/camera			
BACKGROUND REVIEW: COMPLETE:X	PRELIMINARY:		
B. SITE/WAS	STE CHARACTERISTICS		
FACILITY DESCRIPTION. Passurce Pecayery	which operated this site between 1972 and		
	ions ceased) accepted possible dioxin con-		
	e buried in designated areas within the		
boundaries of the Pasco Sanitary Landf C. HAZARD E			
C. HAZARD E	LVALUATION		
F&F nersonnel will enter Pasco	Sanitary Landfill but NOT the former		
	ose of this visit is to observe first		
	er in preparation for a full field investigation		
	ETY WORK PLAN		
U. 311E 3AF			
PERSONAL PROTECTION			
LEVEL OF PROTECTION: A B	C D x		
	hardhats, butyl rubber gloves with		
disposable gloves (
DECONTAMINATION PROCEDURES: Boots will be			
will be left			
·	Y INFORMATION RESOURCES		
AMBULANCE To be completed before entrance	POLICE local - 911 (545-3421)		
HOSPITAL EMERGENCY ROOM op-site			

TABLE 4.1 WASTE QUANTITIES DISPOSED OF AT PSL BY RRC

	Description(7)		Estimated	
Lucation(5)	(Size*/Lining)	Waste Type(2.8)	Quantity (2.5.8)	Units
C: A	100'x 100'	acids	544	drums
Site A			160-248	drums
	bottom unlined	aromatic tars	9	drums
	top lined	carcinogenics (unspecified)	8,774	drums
		caustics	11	
		cedimum	244-304	drums
		metal finishing		drums
		oil sludge	453	drums
		paint	10,258-24,200	drums
	pesticides	425	drums	
	pesticide containers (empty)	791-863	drums	
Site 8	50'x50' boctom unlined too lined	2,4-D manufacturing	2,011-5,080	drums
Site C	75'x75'	acids	7,000	gallons
3105 2	bottom unlined	acid metal cleaning	2,301,560	pounds
too lined		lime phenol	684,967	gallons
	cop trilea	metal cleaning	185, 162	gallons
		metal finishing	17,000-35,724	gallons
	metal finishing	1,460,602-1,949,652	pounds	
	meeur (2)/20/21/9		F	
Site D	75'x75'	aromatic tar	499,270	pounds
	bottom unlined	cutting oil	76,350-84,300	gallons
	top lined	fertilizer manufacturing	228,288	pounds
		oily sludge	6.000-66.340	gallons
		paint	72,475-497,418	pounds
		paint	66,516-95,711	gallons
		plywood resin	1,393,380-2,215,440	pounds
	solvents	12,648	gallons	
Site E	unknown bottom and too lined	barium with mercury	10,500-11,582	tons
			1 000	callons
Unknown	unknown	acid sludges	1,000	gallons
		acid wash solution	, 312,350	pounds
		benzoic acid and tar	176,000	pounds
		chemistry lab reagents	700.001	drum
		chrome rinse water	700,901	pounds
		OCP tar	8,790	gallons
		etching solution	1,914	barrels
		lime sludge	80-160	drums
		MCPA bleed	104,318-327,000	gallons
		MCPA tar	2,965-3,037	drums
			939	drums
			2,813	barrels
			680	pails
		metal casing wastes	3,300-5,760	drums
		misc. lab chemicals	29	sm. containers
		NH ₄ + and NaOH chemical solutions	17,238	gallons
		oily sludge	166,680	pounds
		other miscellaneous	435	drums
		pesticide containers	1,045	each
		•	392,553	gailons
		resin manufacturing solid caustic soda	44,550	pounds
		wood treatment/preservative	294,662	gallons
		Mond creatment breaervacive	238	drums
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^{*}The decrips of the burial sites are unknown. All linings are 4 mil polyethylene and all sites are covered with soil.



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FIGURE 5.2

PASCO SANITARY LANDFILL WASTE DISPOSAL AND WELL LOCATIONS(5)

6^{No 5}